3.3 CLASSIFICATION OF REQUIREMENTS

a. **Applicability.** The requirements set forth in this section describe procedures, specifications, and other technical requirements for grain weighing equipment and related grain handling systems used in performing Class X or Class Y weighing services and inspection services under the Act.

b. General Requirements.

- (1) **Identification.** All equipment, except weights, shall be clearly and permanently marked for the purposes of identification with the following information:
 - (a) **Brand.** The name, initials, or trademark of the manufacturer or distributor;
 - (b) **Model.** A model designation that positively identifies the pattern or design of the device;
 - (c) **Model Mark Rules.** The model designation shall be prefaced by the term "Model," "Type," or "Pattern." These terms may be followed by the term "Number" or an abbreviation of that word. The abbreviation for the word "Number" shall, as a minimum, begin with the letter "N" (e.g., No or No.);

[Nonretroactive January 1, 2003] [Note: Prefix lettering may be initial capitals, all capitals or all lower case.]

(d) **Serial Number.** Except for equipment with no moving or electronic component parts, a nonrepetitive serial number;

[Nonretroactive as of January 1, 1968]

(e) **Serial Number Prefix.** The serial number shall be prefaced by words, an abbreviation, or a symbol, that clearly identifies the number as the required serial number; and

[Nonretroactive as of January 1, 1986]

(f) **Serial Number Convention.** The serial number shall be prefaced by the words "Serial Number" or an abbreviation of that term. Abbreviations for the word "Serial" shall, as a minimum, begin with the letter "S," and abbreviations for the word "Number" shall, as a minimum, begin with the letter "N" (e.g., S/N, SN, Ser. No, and S No.).

[Nonretroactive as of January 1, 2001]

The required information shall be so located that it is readily observable without the necessity of the disassembly of a part requiring the use of any means separate from the device.

(H-44, 2002, G-S.1.)

- (2) **Official Testing and Certification.** All official testing shall be performed according to the instructions. Official certification and application of an "Approved Label for Inspected Machinery" (Approval Seal) shall be made only by FGIS, authorized delegated or designated State, or approved scale testing organization.
- (3) **Facilitation of Fraud.** All equipment and all mechanisms and devices attached thereto, or used in connection therewith, shall be so constructed, assembled, and installed for use that they do not facilitate the perpetration of fraud. (H-44, 2002, G-S.2.)
- (4) **Permanence.** All equipment shall be of such materials, design, and construction as to make it probable that, under normal service conditions:
 - (a) Maintain Accuracy. Accuracy will be maintained;
 - (b) **Function as Intended.** Operating parts will continue to function as intended; and
 - (c) **Limited Adjustments.** Adjustments will remain reasonably permanent. Undue stresses, deflections, or distortions of parts shall not occur to the extent that accuracy or permanence is detrimentally affected. (H-44, 2002, G-S.3.)
- (5) **Abnormal Performance.** Unstable indications or other abnormal equipment performance observed during operation shall be brought to the attention of the equipment's owner or owner's representative. If immediate correction cannot be made, the scale shall be taken out of service until correc-

tive action is taken and the accuracy of the scale recertified. (H-44, 2002, G-UR.4.2. in part)

- (6) **Use of Adjustments.** Weighing elements and measuring elements that are adjustable shall be adjusted only to correct those conditions that such elements are designed to control and shall not be adjusted to compensate for defective or abnormal installation or accessories or for badly worn or otherwise defective parts of the assembly. Any faulty installation conditions shall be corrected, and any defective parts shall be renewed or suitably repaired, before adjustments are undertaken. Whenever equipment is adjusted, the adjustments shall be so made as to bring performance errors as close as practicable to zero value. (H-44, 2002, G-UR.4.3.)
- (7) **Suitability of Equipment.** Official grain weighing equipment shall be suitable for the application for which it is to be used, and shall conform to the requirements of these regulations as being correct with respect to elements of its design, including but not limited to its weighing capacity, its computing capability, the character, number, size, and location of its indicating or recording elements, and the value of its smallest division. (H-44, 2002, G-UR.1.1. in part)
- (8) **Environment.** Equipment shall be suitable for the environment in which it is used including, but not limited to, the effects of wind, weather and radio frequency interference (RFI). (H-44, 2002, G-UR.1.2.)
- (9) **Interchange or Reversal of Parts.** Parts of a device that may readily be interchanged or reversed in the course of field assembly or of normal usage shall be:
 - (a) **Interchangeable Construction.** So constructed that their interchange or reversal will not affect the performance of the device, or
 - (b) **Marked to Show Position.** So marked as to show their proper positions.

(H-44, 2002, G-S.4.)

(10) **Installation.** A device shall be installed in accordance with the manufacturer's instructions, including any instructions marked on the device. A

device installed in a fixed location shall be so installed that neither its operation nor its performance will be adversely affected by any characteristic of the foundation, supports, or any other detail of the installation. (H-44, 2002, G-UR.2.1.)

- Installation of Indicating and Recording Elements. A device shall be installed so that there is no obstruction between a primary indicating and recording element and the load receiving element; otherwise there shall be convenient and permanently installed means for direct communication, oral or visual, between an individual located at a primary indicating or recording element and an individual located at the load-receiving element. Radios are considered direct communication and are acceptable providing they are at all times available for use. (H-44, 2002, G-UR.2.2. in part)
- (12) **Method of Operation.** Equipment shall be operated only in the manner that is obviously indicated by its construction or that is indicated by instructions on the equipment. Manufacturers are required to supply complete detailed operating instructions with the equipment and to FGIS. (H-44, 2002, G-UR.3.1. in part)
- (13) **Associated and Nonassociated Equipment.** A device shall meet all performance requirements when associated or nonassociated equipment is operated in its usual and customary manner and location. (H-44, 2002, G-UR.3.2.; G-N.2.)
- (14) **Maintenance of Equipment.** All equipment in service and all mechanisms and devices attached thereto or used in connection therewith shall be continuously maintained in proper operating condition throughout the period of such service. Equipment in service at a single place of business found to be in error predominately in a direction favorable to the device user shall not be considered "maintained in a proper operating condition." (H-44, 2002, G-UR.4.1.)
- c. Design of Indicating and Recording Elements and of Recorded Representations.
 - (1) **General.** All weighing devices shall be provided with indicating or recording elements appropriate in design and adequate in amount. Primary indications and recorded representations shall be clear, definite, accurate, and easily read under any conditions of normal operation of the device. (H-44, 2002, G-S.5.1.)
 - (2) **Weight-Recording Device.** Each grain scale, except portable platform scales, shall be equipped with a weight-recording device.

- (3) Value of the Indicated and Recorded Scale Division. The value of the scale division as recorded shall be the same as the division value indicated. (H-44, 2002, UR.1.3.)
- (4) **Permanence.** Graduations, indications, or recorded representations and their defining figures, words, and symbols shall be of such character that they will not tend easily to become obliterated or illegible. (H-44, 2002, G-S.5.2.5.)

(5) **Provisions for Sealing.**

- (a) Except on Class I scales, provision shall be made for applying a security seal in a manner that requires the security seal to be broken before an adjustment can be made to any component affecting the performance of an electronic device.
- (b) Except on Class I scales, a device shall be designed with provision(s) for applying a security seal that must be broken, or for using other approved means of providing security (e.g., data change audit trail available at the time of inspection), before any change that affects the metrological integrity of the device can be made to any electronic mechanism. (H-44 1994, S.1.11.; G-S.8., and S.1.6. ABWS in part)
- (c) Except on Class I scales, audit trails shall use the format set forth in the following table. (H-44 1994, S.1.11.; G-S.8., and S.1.6. ABWS in part)

Categories of Device and Methods of Sealing		
Categories of Device	Method of Sealing	
Category 1: No remote configuration Capability	Seal by physical seal or two event counters: one for calibration parameters and one for configuration parameters.	
Category 2: Remote configuration capability, but access is controlled by physical hardware Device shall clearly indicate that it is in the remote configuration mode and record such message if capable of printing in this mode.	The hardware enabling access for remote communication must be at the device and sealed using a physical seal or two event counters: one for calibration parameters and one for configuration parameters.	
Category 3: Remote configuration capability access may be unlimited or controlled through a software with (e.g., password)	An event logger is required in the device; it must include an event counter (000 to 999), the parameter ID, the date and time of the change, and the new value of the parameter. A printed copy of the information must be available through the device or through another on-site device. The event logger shall have a capacity to retain records equal to ten times the number of sealable parameters in the device, but no more than 1000 records are required. (Note: Does not require 1000 changes to be stored for each parameter.)	

[Nonretroactive and enforceable as of January 1, 1995]

- (6) **Digital Indication and Representation.** Digital elements shall be so designed that:
 - (a) **Digital Value Conformity.** All digital values of like value in a system agree with one another;
 - (b) **Digital and Analog Values Correspond.** A digital value coincides with its associated analog value to the nearest minimum graduation;
 - (c) **Rounding.** A digital value "rounds off" to the nearest minimum unit that can be indicated or recorded.
 - (d) **Digital Zero.** A digital zero indication includes the display of a zero for all places that are displayed to the right of the decimal point and at least one place to the left. When no decimal values are displayed, a zero shall be displayed for each place of the displayed scale division. (H-44, 2002, G-S.5.2.2.)

- (7) **Recording Sequence.** Provision shall be made so that all weight values are indicated until the completion of the recording of the indicated value. (H-44, 2002, S.1.5. ABWS Code)
- (8) **Recorded Weight Identification.** Gross weight, tare weight, net weight, subtotal, and total printed representations shall either be identified by a symbol clearly and accurately identifying the type weight printed, (e.g., G-Gross, T-Tare, N-Net, ST-Subtotal, TO-Total) or shall be identified as such on the ticket or tape on which they are printed.
- (9) Change in Mode of Operation. All grain weighing automatic hopper scales shall be designed so that the mode of operation and each change in mode of operation is indicated on the printed record by a symbol, number, or word which clearly designates the mode in which the scale is operated; i.e., A-automatic, M-manual, SA-semiautomatic; 1-automatic, 2-manual, 3-semiautomatic.
- (10) Capacity Indication, Weight Ranges, and Unit Weights. An indicating or recording element shall not display nor record any values when the gross load or platform (not counting the initial dead load that has been canceled by an initial zero-setting device) is:
 - (a) **Showing Overcapacity.** In excess of 105% of scale capacity. (H-44, 2002, S.1.7., ABWS Code, S.1.3. in part)
 - (b) **Recording Overcapacity.** The recording element shall not record gross loads in excess of 105 percent of capacity unless the recorded representation clearly indicates that the system is in an overload condition; i.e., "overload."

The total value of weight ranges and of unit weights in effect or in place at any time shall automatically be accounted for on the reading face and on any recorded representation.

This requirement does not apply to: (1) single-revolution dial scales, (2) multi revolution dial scales not equipped with unit weights, (3) scales equipped with two or more weighbeams, nor (4) devices that indicate mathematically-derived totalized values.

- (11) **Size and Character.** In any series of graduations, indications, or recorded representations, corresponding graduations and units shall be uniform in size and character. Graduations, indications, or recorded representations which are subordinate to or of a lesser value than others with which they are associated shall be appropriately portrayed or designated. (H-44, 2002, G-S.5.2.3.)
- (12) **Values.** If graduations, indications, or recorded representations are intended to have specific values, these shall be adequately defined by a sufficient number of figures, words, symbols, or combinations thereof, uniformly placed with reference to the graduations, indications, or recorded representations and as close thereto as practicable, but not so positioned as to interfere with the accuracy of reading. (H-44, 2002, G-S.5.2.4.)
- (13) **Dual Indications.** On equipment designed to indicate or record in more than one unit of measurement, the values indicated or recorded shall be identified with an appropriate word, symbol, or abbreviation. (H-44, 2002, G-S.5.3.1. in part)
- (14) **Weight Entries to Recording Devices.** The displayed weight on electronic or levertronic scales shall be entered into automatic recording devices only electronically and directly from the related weighing instrument.
- (15) **Size of Graduated Intervals or Increments.** In any series of graduations, indications, or recorded representations, the values of the graduated intervals or increments shall be uniform throughout the series. (H-44, 2002, G-S.5.3.)
- (16) **Repeatability of Indications.** A device shall be capable of repeating within prescribed tolerances its indications and recorded representations. This requirement shall be met irrespective of repeated manipulation of any element of the device in a manner approximating normal usage (including displacement of the indicating elements to the full extent allowed by the construction of the device and repeated operation of a locking or relieving mechanism) and of the repeated performance of steps or operations that are embraced in the testing procedure. (H-44, 2002, G-S.5.4.)
- (17) **Recorded Representations.** Insofar as they are appropriate, the requirements for indicating and recording elements shall be applicable also to recorded representations. All recorded values shall be printed digitally. (H-44, 2002, G-S.5.6.)

- (18) **Tape Printers.** Tape printers on automatic-indicating scales shall be designed to produce a minimum of an original and one copy of the printed record.
- (19) **Ticket Printers.** Ticket printers on automatic-indicating scales shall be designed to produce an original and five copies of the printed record. Ticket printers on nonautomatic-indicating scales shall be designed to produce an original and one copy of the printed record.
- (20) **Multiple Indications and Recorded Representations.** All indications and recorded representations shall be clear, definite, accurate, and easily read under any conditions of normal operation of the device and shall agree with primary indications.
- (21) Marking Operational Controls, Indications, and Features. All operational controls, indications, and features, including switches, lights, displays, pushbuttons, and other means shall be clearly and definitely identified. The use of approved pictograms or symbols shall be acceptable. (H-44, 2002, G-S.6.)
- (22) **Gate Position.** Provisions shall be made to clearly indicate to the operator the position of the gates leading directly to and from the weigh hopper. (H-44, 2002, S.3.1. ABWS Code)
- (23) **Interlocks.** Each automatic bulk weighing system shall have operating interlocks to provide for the following:
 - (a) **Recording Element Disconnected.** Product cannot be cycled and weighed if the weight recording element is disconnected or subjected to a power loss,
 - (b) **Weigh Hopper Gate Open.** The recording element cannot print a weight if either of the gates leading directly to or from the weigh hopper is open,
 - (c) **Low Paper.** A "low paper" sensor, when provided, is activated, and
 - (d) **Proper Sequence.** The system will operate only in the proper sequence in all modes of operation.

(e) **Overfill.** When an overfill alarm is activated, the system shall indicate and record an overfill condition. (H-44, 2002, S.3.2. ABWS Code)

(24) Overfill Sensor.

- (a) **Weighing Inhibit Weigh Hopper.** The weigh hopper shall be equipped with an overfill sensor which will cause the feed gate to close, activate an alarm, and inhibit weighing until the overfill condition has been corrected.
- (b) **Weighing Inhibit Lower Garner.** If the system is equipped with a lower garner or surge bin, that garner shall be equipped with an overfill sensor which will be cause the gate of the weigh hopper to remain open, activate an alarm, and inhibit weighing until the overfill condition has been corrected. [Nonretroactive as of January 1, 1998]

(H-44, 2002, S.3.3. ABWS Code)

(25) Weighing Sequence.

- (a) **Printing Order In or Out.** For automatic bulk weighing systems used to receive (weigh in), the no-load reference value shall be determined and recorded only at the beginning of each weighing cycle. For automatic bulk weighing systems used to deliver (weigh out), the no-load reference value shall be determined and recorded only after the gross load reference value for each weighing cycle has been indicated and recorded. (H-44, 2002, S.1.4. ABWS Code)
- (b) **Printing Order One Draft Manual Hopper.** On a single draft manually operated receiving hopper scale installed below grade, used to receive grain, and utilizing a no-load reference value, provision shall be made to indicate and record the no-load reference value prior to the gross load value. (H-44, 2002, S.1.1.2.)
- (26) **Zero Indication for Automatic Bulk Weighing and Other Systems.**Provisions shall be made to indicate and record a no-load reference value and if the no-load reference value is a zero indication, to indicate and record an out-of-balance condition on both sides of zero. (H-44, 2002, S.1.1., ABWS Code in part)

- (27) Zero Indication Digital Indicating Elements.
 - (a) **Zero-Value Range.** A digital zero indication shall represent a balance condition that is within $\pm \frac{1}{2}$ the value of the scale division.
 - (b) **Center-of-Zero Value Range.** A digital indicating device shall either automatically maintain a "center-of-zero" condition to $\pm \frac{1}{4}$ scale division or less, or have an auxiliary or supplemental "center-of-zero" indicator that defines a zero-balance condition to $\pm \frac{1}{4}$ of a scale division or less. (H-44, 2002, S.1.1.1.)

[Nonretroactive as of January 1993]

- (28) **Length of Graduations.** Graduations shall be so varied in length that they may be conveniently read. (H-44, 2002, S.1.3.1.)
- (29) **Width of Graduations.** In any series of graduations, the width of a graduation shall in no case be greater than the width of the minimum clear interval between graduations and the width of main graduations shall be not more than 50 percent greater than the width of subordinate graduations. Graduations shall not be less than 0.008 inch in width. (H-44, 2002, S.1.3.2.)
- (30) Clear Space Between Graduations. The clear space between graduations shall be not less than 0.03 inch. If the graduations are not parallel, the measurement shall be made:
 - (a) Along the Length of Movement. Along the line of relative movement between the graduations and the end of the indicator; or,
 - (b) **Continuous Indicators.** If the indicator is continuous, at the point of widest separation of the graduations. (H-44, 2002, S.1.3.3.)
- (31) **Symmetry of Indicators.** The index of an indicator shall be symmetrical with respect to the graduations with which it is associated and at least throughout that portion of its length that is associated with the graduations. (H-44, 2002, S.1.4.1.)

- (32) **Dial Indicator Length.** The index of an indicator shall reach to the finest graduations with which it is used, unless the indicator and the graduations are in the same plane, in which case the distance between the end of the indicator and the ends of the graduations, measured along the line of the graduations, shall be not more than 0.04 inch. (H-44, 2002, S.1.4.2.)
- (33) **Dial Indicator Width.** The width of the index of an indicator in relation to the series of graduations with which it is used shall be not greater than:
 - (a) **Width of Narrowest Graduation.** The width of the narrowest graduation, and [Nonretroative as of January 1, 2001]
 - (b) **Width of Clear Space Between.** The width of the clear space between weight graduations.
 - (c) **Indexes.** When the index of an indicator extends along the entire length of a graduation, that portion of the index of the indicator that may be brought into coincidence with the graduation shall be of the same width throughout the length of the index that coincides with the graduation. (H-44, 2002, S.1.4.3.)
- (34) **Dial Indicator Clearance.** The clearance between the index of an indicator and the graduations shall in no case be more than 0.06 inch. (H-44, 2002, S.1.4.4.)
- (35) **Parallax.** Parallax effects shall be reduced to the practicable minimum. (H-44, 2002, S.1.4.5.)
- (36) **Dial Weight Ranges and Unit Weights.** The total value of weight ranges and of unit weights in effect or in place at any time shall automatically be accounted for on the reading face and on any recorded representation. (H-44, 2002, S.1.7.,in part)
- d. Design of Balance, Tare, and Damping, and Arresting Mechanisms.
 - (1) **Zero-Load General.** The weighing system shall be equipped with manual or semiautomatic means by which the zero-load balance or no-load reference value indication may be adjusted. An automatic zero-setting mechanism is prohibited on hopper scales. (H-44, 2002, S.2.1. ABWS Code in part)

(2) Zero-Load Adjustment.

- (a) Manual. A manual zero-load or no-load reference value setting mechanism shall be operable or accessible only by a tool outside of or entirely separate from this mechanism or enclosed in a cabinet.
- (b) **Semiautomatic.** A semiautomatic zero-load or no-load reference value setting mechanism (push-button zero) shall be operable only when:

1 Automatic Bulk Weighing Systems.

- a The indication is stable within ± 3 scale divisions, and
- b It cannot be operated during a weighing operation. (H-44, 2002, S.2.1.1., S.2.1.2 ABWS Code in part)

2 Other Scales.

- a The indication is stable within \pm 3 scale divisions for scales of more than 5000 pound capacity in service prior to January 1, 1981, and all railway track and vehicle scales, and
- b Plus or minus I scale division for all other scales. (H-44, 2002, S.2.1.2. in part)
- (c) **Zero-Load Adjustment on Mechanical Scales.** Any loose material used to adjust the zero-load balance on a mechanical scale shall be so enclosed that it cannot shift in position and alter the balance condition of the scale. A balance ball shall not itself be rotatable unless it is automatic in operation or is enclosed in a cabinet. (H-44, 2002, S.2.1.1., and S.2.1.2. in part)
- (d) Scales Equipped with an Automatic Zero-setting Mechanism (AZSM). Under normal operating conditions the maximum load that can be "rezeroed" when all at once either placed on or removed from the platform shall be:

- 1 For vehicle and railway track scales \pm 3.0 scale divisions, and
- 2 For all other scales except automatic bulk weighing scales ± 1 scale division. (H-44, 2002, S.2.1.3. in part)
- For Class III L devices equipped with AZSM manufactured after January 1, 2001, shall have sealable means to allow the automatic zero-setting to be disabled during the inspection and test of the device. (H-44, 2002, S.2.1.3.1.)
- (e) **Tare.** On any scale, the value of the tare division shall be equal to the value of the scale division. The tare mechanism shall operate only in a backward direction (that is, in a direction of underregistration) with respect to the zero-load balance condition of the scale. On a device designed to automatically clear any tare value entered, means shall be provided to prevent the clearing of tare until a complete transaction has been indicated. (H-44, 2002, S.2.3. in part)
- (f) **Balance Indicator.** On a balance indicator consisting of two indicating edges, lines, or points, the ends of the indicators shall be sharply defined. When the scale is in balance, the ends shall be separated by not more than 0.04 inch. A mechanical grain-test scale shall be equipped with a balance indicator. If this consists of an indicator and a graduated scale that are not in the same plane, the clearance between the indicator and the graduations shall be not more than 0.04 inch. (H-44, 2002, S.2.2. and S.2.2.2. in part)
- (g) **Damping Means.** An automatic-indicating scale and a balance indicator shall be equipped with effective means to damp oscillations and to bring the indicating elements quickly to rest. (H-44, 2002, S.2.5.)
- (h) **Motion Detection.** Digital indicating elements equipped with recording elements shall be equipped with effective means to permit the recording of weight values only when the indication is stable within:
 - Plus or minus 3 scale divisions for scales of more than 2000 kg (5000 lb) capacity in service prior to January 1, 1981, hopper (other than grain hopper) scales with a capac-

WEIGHING HANDBOOK Chapter 3 Classification of Requirements 04/30/2004

ity exceeding 22 000 kg (50 000 lb), and for all vehicle and railway track scales.

2 Plus or minus I scale division for all other scales.

The values recorded shall be within applicable tolerances. (H-44, 2002, S.2.5.1.)

- (i) **Motion Detection for Automatic Bulk Weighing Systems.** Effective means shall be provided to permit the recording of weight values only when the indication is stable within ± 3 scale divisions for devices with 10 000 scale divisions, or ± 1 division for devices with less than 10 000 scale divisions. (H-44, 2002, S.2.2. ABWS Code in part)
- (j) **Level-Indicating Means.** A portable scale shall be equipped with level-indicating means if its weighing performance is changed by an amount greater than the appropriate acceptance tolerance when it is moved from a level position and rebalanced in a position that is out of level in any upright direction by 5 percent (approximately 3 degrees). The level-indicating means shall be readable without removing any scale parts requiring a tool. (H-44, 2002, S.2.4. in part)

e. Design of Weighing Elements.

- (1) **Antifriction Means.** Frictional effects shall be reduced to a minimum by suitable antifriction elements. Opposing surfaces and points shall be properly shaped, finished, and hardened. A platform scale having a frame around the platform shall be equipped with means to prevent interference between platform and frame. (H-44, 2002, S.4.1.)
- Adjustable Components. An adjustable component such as a nose-iron, pendulum, spring, or potentiometer shall be held securely in adjustment and except for the level-adjusting and zero-load balance mechanisms shall not be adjustable from the outside of the scale. The position of a nose-iron on a scale of more than 2000-lb capacity, as determined by the factory adjustment, shall be accurately, clearly, and permanently defined. (H-44, 2002, S.4.2.)

- (3) **Multiple Load-Receiving Elements.** A system with a single indicating or recording element, or a combination indicating-recording element, that is coupled to two or more load-receiving elements with independent weighing systems, shall be provided with means to prohibit the activation of any load-receiving element (or elements) not in use, and shall be provided with automatic means to indicate clearly and definitely which load-receiving element (or elements) is in use. (H-44, 2002, S.4.3.)
- (4) **Designation and Parameters for Accuracy Class on Scales Manufactured After January 1, 1986.** Scales are divided into accuracy classes and shall be designated as II, III, or III L. The accuracy class of scales is designated by the manufacturer and shall comply with parameters shown in the table in this section under "i., 5." (H-44, 2002, S.5.1., S.5.2. in part)
- (5) **Multi-Interval and Multiple Range Scales, Division Value.** On a multi-interval scale and multiple range scale, the value of "e" shall be equal to the value of "d." (H-44, 2002, S.5.3.)

f. Design of Weighbeams and Poises.

- (1) **Normal Balance Position.** The normal balance position of the weighbeam of a beam scale shall be horizontal. (H-44, 2002, S.1.5.1.)
- (2) **Travel of Pans of Equal-Arm Scale.** The travel between limiting stops of the pans of a nonautomatic-indicating equal-arm scale not equipped with a balance indicator shall be not less than the minimum travel shown in Tables 1 and 2:

(H-44, 2002, S.3.1.)

Table 1. Minimum Travel of Pans of Nonautomatic Indicating Equal Arm Scale Without Balance Indicator

Nominal capacity	Minimum
	travel of pans
(kilograms)	(millimeters)
2 or less	9
2+ to 5 inclusive	13
5+ to 12, inclusive	19
Over 12	25

- (3) **Drainage.** A load-receiving element intended to receive wet commodities shall be so constructed as to drain effectively. (H-44, 2002, S.3.2.)
- (4) **Travel.** The weighbeam of a beam scale shall have equal travel above and below the horizontal. The total travel of the weighbeam of a beam scale in a trig loop or between other limiting stops near the weighbeam tip shall be not less than the minimum travel shown in table l. When such limiting stops are not provided, the total travel at the weighbeam tip shall be not less than 8 percent of the distance from the weighbeam fulcrum to the weighbeam tip. (H-44, 2002, S.1.5.2.)

Table 2. Minimum Travel of Weighbeam of Beam Scale Between Limiting Stops

Distance from weigh-	Minimum travel	
beam fulcrum to lim-	between limiting	
iting stops	stops	
(inches)	(inch)	
12 or less	0.4	
12+ to 20, inclusive	0.5	
20+ to 40, inclusive	0.7	
Over 40	0.9	

- (5) **Subdivision.** A subdivided weighbeam bar shall be subdivided by scale division graduations, notches, or a combination of both. Graduations on a particular bar shall be of uniform width and perpendicular to the top edge of the bar. Notches on a particular bar shall be uniform in shape and dimensions, and perpendicular to the face of the bar. When a combination of graduations and notches is employed, the graduations shall be positioned, in relation to the notches, to indicate notch values clearly and accurately. (H-44, 2002, S.1.5.3.)
- (6) **Readability.** A subdivided weighbeam bar shall be so subdivided and marked, and a weighbeam poise shall be so constructed, that the weight corresponding to any normal poise position can easily and accurately be read directly from the beam, whether or not provision is made for the optional recording of representations of weight. (H-44, 2002, S.1.5.4.)

- (7) **Poise Stop.** Except on a steelyard with no zero graduation, a shoulder or stop shall be provided on each weighbeam bar to prevent a poise from traveling and remaining back of the zero graduation. (H-44, 2002, S.1.5.6.)
- (8) **Poises.** No part of a poise shall be readily detachable. A locking screw shall be perpendicular to the longitudinal axis of the weighbeam and shall not be removable. Except on a steelyard with no zero graduation, a poise shall not be readily removable from a weighbeam. The knife edge of a hanging poise shall be hard and sharp and so constructed as to allow the poise to swing freely on the bearing surfaces in the weighbeam notches. (H-44, 2002, S.1.6.1.)
- (9) **Poise Adjusting Material.** The adjusting material in a poise shall be securely enclosed and firmly fixed in position and if softer than brass, it shall not be in contact with the weighbeam. (H-44, 2002, S.1.6.2.)
- (10) **Poise Pawl.** A poise, other than a hanging poise, on a notched weighbeam bar shall have a pawl that will seat the poise in a definite and correct position in any notch, **wherever** in the notch the pawl is placed, and hold it there firmly and without appreciable movement. The dimension of the tip of the pawl that is transverse to the longitudinal axis of the weighbeam shall be at least equal to the corresponding dimension of the notches. (H-44, 2002, S.1.6.3.)
- (11) **Reading Edge or Indicator.** The reading edge or indicator of a poise shall be sharply defined, and a reading edge shall be parallel to the graduations on the weighbeam. (H-44, 2002, S.1.6.4.)

g. Marking Requirements. [See also Section 3.3 b. (1), (9), c. (21)]

- (1) Capacity and Value of the Scale Division for Automatic Bulk Weighing Scales. The capacity of the weighing system and the value of the scale division shall be clearly and conspicuously marked on the indicating element near the weight value indications. (H-44, 2002, S.5.1. ABWS Code)
- (2) **Location of Marking Information.** Scales that are not permanently attached to an indicating element, and for which the load-receiving element is the only part of the weighing/load-receiving element visible after installation, may have the marking information required in 3.3 b. (1) and Table 3 (following) located in an area that is accessible only through the use of a tool; provided that the information is easily accessible (e.g., the information may appear on the junction box under an access plate). The identification information for these scales shall be located on the weighbridge

WEIGHING HANDBOOK Chapter 3 Classification of Requirements 04/30/2004

(load-receiving element) near the point where the signal leaves the weighing element or beneath the nearest access cover. (H-44. 1994, S.6.2.)

(3) Scales, Main Elements, and Components of Scales or Weighing Systems. Scales, main elements of scales when not contained in a single enclosure for the entire scale, load cells for which Certificates of Conformance (CC) have been issued under the National Type Evaluation Program, and other equipment necessary to a weighing system, but having no metrological effect on the weighing system, shall be marked as specified in Table 3 and explained in the accompanying notes (Table 4).

(H-44, 2002, S.6.3.)

Table 3. Marking Requirements					
Weighing Equipment To Be Marked With	Weighing, load- receiving, and indicating element in same housing	Indicating Element not permanently attached to weighing and load-receiving element	Weighing and load-receiving element not permanently attached to indicating element	Load Cell with CC (11)	Other Equipment or Device (10)
Manufacturer's ID (1)	X	X	X	X	X
Model Designation and Prefix (1)	X	X	X	X	X
Serial Number and Prefix (2)	X	X	X	X	x (16)
Accuracy Class (17)	X	x (8)	x (19)	X	
Nominal Capacity (3) (18) (20)	X	X	X		
Value of Scale Division(d) (3)	X	X			
Value of "e" (4)	X	X			
Temperature Limits (5)	X	X	X	X	
Concentrated Load Capacity (12)		X	x (9)		
Special Application (13)	X	X	X		
Maximum Number of Scale Divisions (nmax) (6)		x (8)	x (19)	X	
Minimum Verification Scale Division (e _{min})			x (19)		
"S" or "M" (7)				X	
Direction of Loading (15)				X	
Minimum Dead Load				X	
Maximum Capacity				X	
Safe Load Limit				X	
Load Cell Verification Interval (V _{min}) (21)				X	
Section Capacity (14) (20)		X	X		

Table 4. Marking Requirement Notes

- 1. Manufacturer's identification and model designation and model designation prefix*. *[Nonretroactive as of January 1, 2003.] [Prefix lettering may be intial capitals, all capitals or all lower case.] (H-44, 2002 G-S.1)
- 2. Serial number [Nonretroactive as of January 1, 1968] and prefix [Nonretroactive as of January 1, 1968] (H-44, 2002 G-S.1)
- 3. The nominal capacity and value of the scale division shall be shown together (e.g., $100\ 000\ x\ 10$ lb or $30\ x\ 0.01$ lb) adjacent to the weight display when the nominal capacity and value of the scale division are not immediately apparent. Each scale division value or weight unit shall be marked on variable-division value or division-unit scales.[Nonretroactive as of January 1, 1983]
- 4. Required only if different from "d." [Nonretroactive as of January 1, 1968]
- 5. Required only on class III and III L scales if the range is other than 14 $\,$ F to 104 $\,$ F (-10 to 40 $\,$ C).
- 6. This value may be stated on load cells in units of 1000; e.g., n: 10 is 10 000 divisions. [Nonretroactive as of January 1, 1988]
- 7. Denotes compliance for single or multiple load cell applications.
- 8. An indicating element not permanently attached to a weighing element shall be clearly and permanently marked with the accuracy Class of II, III, III L as appropriate, and the maximum number of scale divisions, n_{max}, for which the indicator complies with the applicable requirement. Indicating elements that qualify for use in both class III and III L applications may be marked III/III L and shall be marked with the maximum number of scale divisions for which the device complies with the applicable requirements for each accuracy class. [Nonretroactive as of January 1, 1988]
- 9. For vehicle scales only. Markings must be added at the time of modification to any scale not previously marked. [Nonretroactive as of January 1, 1989]
- 10. Necessary to the weighing system but having no metrological effect, e.g., auxiliary remote display, keyboard, etc.
- 11. The markings may be either on the load cell or in an accompanying document; except that, if an accompanying document is provided, the serial number shall appear both on the load cell and in the document. The manufacturer's name or trademark, the model designation, and identifying symbol for the serial number shall also be marked both on the load

- cell and in any accompanying document. [Nonretroactive as of January 1, 1991]
- 12. Required on the indicating element and the load-receiving element of vehicle, axle load, and livestock scales; may be abbreviated "CLC". [Nonretroactive as of January 1, 1989]
- 13. A scale designed for a special application rather than general use shall be conspicuously marked with suitable words visible to the operator and customer restricting its use to that application, e.g., postal scale, prepack scale, weight classifier, etc. [Nonretroactive as of January 1, 1986]
- 14. Required on the indicating element of railway track scales only. When marked on vehicle scales manufactured before January 1, 1989, it may be used as the CLC.
- 15. Required if the direction of loading the load cell is not obvious. [Nonretroactive as of January 1, 1988]
- 16. Serial number [as of January 1, 1968] and prefix [as of January 1, 1986]. (See G-S.1.) Modules without "intelligence" on a modular system (e.g., printer, keyboard module) are not required to have serial numbers
- 17. The nominal capacity shall be conspicuously marked as follows:
 - (a) on any scale equipped with unit weights or weight ranges;
 - (b) on any scale with which counterpoise or equal-arm weights are intended to used;
 - (c) on any automatic-indicating or recording scale so constructed that the capacity of the indicating or recording element, or elements, is not immediately apparent;
 - (d) on any scale with a nominal capacity less than the sum of the reading elements; and
 - (e) on the load-receiving element (weigh-bridge) of a vehicle.

[Nonretroactive as of January 1, 1989]

- 18. [Nonretroactive as of January 1, 1988]
- 19. Combination vehicle/railway track scales must be marked with both the nominal capacity and CLC for vehicle weighing and the nominal capacity and section capacity for railway weighing. All other requirements relating to these markings will apply. [Nonretroactive as of January 1, 2000]
- 20. The value of the load cell verification interval (v_{min}) must be stated in mass units. In addition to this information, a device may be marked with supplemental representations of v_{min} . [Non-retroactive January 1, 2001]

- (4) Railway Track Scales. A railway track scale shall be marked with the maximum capacity of each section of the load-receiving element of the scale. Such marking shall be accurately and conspicuously presented on or adjacent to the identification or nomenclature plate that is attached to the indicating element of the scale. The nominal capacity of a scale with more than two sections shall not exceed twice its rated section capacity. The nominal capacity of a two-section scale shall not exceed its rated section capacity. [Nonretroactive as of January 1, 2002.] (H-44, 2002, S.6.4.)
- (5) **Weighing Elements.** On a weighing element not permanently attached to an indicating element, there shall be clearly and permanently marked for the purposes of identification the name, initials, or trademark of the manufacturer, the manufacturer's **designation** that positively identifies the pattern or design, and the nominal capacity. (H-44, 2002, S.5.2., ABWS Code)
- (6) Accuracy Class for Scales Manufactured After January 1, 1986. The accuracy class of a device shall be marked on the device with the appropriate designation as II, III, or III L. (H-44, 2002, S.5.1. in part)
- (7) Temperature Limits for Scales Marked with an Accuracy Class for Class III and III L Devices. Unless the temperature range is -10 °C to + 40 °C (14 °F to 104 °F), the temperature range shall be marked on the device. (H-44, 2002, S.5.3. ABWS)

h. **Installation Requirements.**

- (1) **Protection from Environmental Factors.** The indicating elements, the lever system or load cells, the load-receiving element, and test weights shall be adequately protected from environmental factors such as wind, weather, and radio frequency interference that may adversely affect the operation or performance of the system. (H-44, 2002, UR.2.1. ABWS Code in part)
- (2) **Foundation, Supports, and Clearance.** The foundation and supports of any system shall be such as to provide strength, rigidity, and permanence of all components, and clearance shall be provided around all live parts so that no contact can result before or during operation of the system. On vehicle scales, the clearance between the load-receiving elements and the coping at the bottom edge of the platform shall be greater than at the top edge of the platform. (H-44, 2002, UR.2.2. ABWS Code in part)

- (3) Access to Weighing Elements. Adequate provision shall be made for ready access to the pit of a vehicle or railroad track scale for purposes of inspection and maintenance. Any of these scales without a pit shall be installed with adequate means for inspection and maintenance of the weighing elements. Provisions shall be provided to lock or securely seal all accesses to the pit. (H-44, 2002, UR.2.5. in part)
- (4) **Approaches to Vehicle Scales.** On the entrance and exit ends of a vehicle scale installed in any one location for a period of 6 months or more, there shall be a straight approach as follows:
 - (a) Width. At least the width of the platform,
 - (b) **Length.** The length at least one-half the length of the platform but not required to be more than 12 m (40 ft), and
 - (c) Adjacent Construction. Not less than 3 m (10 ft) of any approach adjacent to the platform shall be constructed of concrete or similar durable material to ensure that this portion remains smooth and level and in the same plane as the platform. However, grating of sufficient strength to withstand all loads equal to the concentrated load capacity of the scale may be installed in this portion. Any slope in the remaining portion of the approach shall insure: (1) ease of vehicle access; (2) ease for testing purposes; and (3) drainage away from the scale. (H-44, 2002, UR.2.6.1.)
- (5) **Hoists.** On motor vehicle and railway track scales equipped with means for raising the load-receiving element from the weighing element for vehicle unloading, means shall be provided so that it is readily apparent to the weigher when the load-receiving element is in its designed weighing position. The printer shall not be operable until the load-receiving element is in its designed weighing position. (H-44, 2002, UR.2.8. in part)

i. User Requirements.

(1) **Balance Condition.** The zero-load adjustment of a scale shall be maintained so that, with no load on the load-receiving element and with all load-counterbalancing elements of the scale such as poises, drop weights, or counterbalance weights set to zero, the scale shall indicate or record a zero-balance condition. A scale not equipped to indicate or record a

- zero-load balance shall be maintained in balance under any no-load condition. (H-44, 2002, UR.4.1.)
- (2) **Scale Modifications.** The length, nor the width, nor the height of the load-receiving element of a scale shall be increased beyond the manufacturer's design dimension; nor shall the capacity of a scale be increased beyond its design capacity by replacing or modifying the original primary indicating or recording element with one of a higher capacity; nor shall any other modification be made, except when the modification has been approved by a competent engineering authority, preferably that of the engineering department of the manufacturer of the scale and by FGIS. (H-44, 2002, UR.4.3. in part)
- (3) Scale Division Selection Requirements for Official Automatic Bulk Weighing Systems. The number of scale divisions of a weighing system used to weigh grain shall not be less than 2000 nor greater than 10 000 divisions. [Nonretroactive and enforceable as of January 1, 1984.] (H-44, 2002, ABWS, UR.1.1., Amended 1986 and 1992)
- (4) **Grain Hopper Scales Division Selection Requirement.** The minimum number of scale divisions for a Class III Hopper Scale used for weighing grain shall be 2000. (H-44, 2002, UR.1.2.)

Table 5. Examples of Capacity and Scale Division

System capacity (Pounds)	Value of Scale division (Pounds)	Number of scale divisions in system
20 000 20 000 20 000 40 000 40 000 60 000 100 000 100 000 120 000 200 000	2 5 10 5 10 10 10 20 20 20 50	10 000 4 000 2 000 8 000 4 000 6 000 10 000 5 000 6 000 6 000 4 000

(5) Scale Division Selection Requirements for Scales Marked With An Accuracy Class Other Than Automatic Bulk Weighing Scales. The accuracy class of a weighing device designated by the manufacturer and shall comply with the parameters shown in Table 6. (H-44, 2002, S.5.2.)

Table 6. Parameters for Accuracy Class				
Class	Value of the verification scale division (d or e ¹)	Number of scale ⁴ divisions (n)		
		Minimum	Maximum	
	SI Units			
II	1 to 50 mg, inclusive	100	100 000	
	equal to or greater than 100 mg 5 000 100 000			
III^2	0.1 to 2 g, inclusive	100	10 000	
	equal to or greater than 5 g 500 10 00		10 000	
$\mathrm{III}\ \mathrm{L}^3$	equal to or greater than 2 kg	2 000 10 000		
INCH-POUND				
III	0.0002 lb to 0.005 lb, inclusive	100	10 000	
	0.005 oz to 0.125 oz, inclusive 100 10 000		10 000	
	equal to or greater than 0.01 lb	500	10 000	
	equal to or greater than 0.25 oz	500	10 000	
$III L^3$	equal to or greater than 5 lb	2 000	10 000	

For Class I and II devices equipped with auxiliary reading means (i.e., a rider, a vernier, or a least significant decimal differentiated by size, shape, or color), the value of the verification scale division "e" is the value of the scale division immediately preceding the auxiliary means.

(6) Scale Division Selection Requirements for Scales Not Marked With an Accuracy Class Other Than Automatic Bulk Weighing Scales. Use the

A scale marked "For prescription weighing only" may have a scale division not less than 0.01 g. (Added 1986)

The value of a scale division for crane and hopper (other than grain hopper) scales shall be not less than 0.2 kg (0.5 lb). The minimum number of scale divisions shall be not less than 1000.

On a multiple range or multi-interval scale the number of divisions for each range independently shall not exceed the maximum specified for the accuracy class. The number of scale divisions, n, for each weighing range is determined by dividing the scale capacity for each range by the verification scale division, e, for each range. On a scale system with multiple load receiving elements and multiple indications, each element considered shall not independently exceed the maximum specified for the accuracy class. If the system has a summing indicator, the n_{max} for the summed indication shall not exceed the maximum specified for the accuracy class.

division size indicated for the type of scale shown in Table 7, other than automatic bulk weighing scales.

Table 7. Applicable to Devices Not Marked with a Class Designation			
Scale Type or Design	Maximum Value of d		
Grain Hopper Scales Capacity up to and incl. 50 000 lb	10 pounds (but not greater than 0.05 % of capacity)		
Capacity over 50 000 lb	20 pounds		
Vehicle Scales Capacity up to and including 200 000 lb Capacity over 200 000 lb	20 pounds 50 pounds		
Railway Track Scales With weighbeam Automatic indicating	20 pounds 100 pounds		
Scales with capacities greater than 500 lb except otherwise specified	0.1 % capacity (but not greater than 50 lb)		

(7) **Scale Division Selection Requirements for Grain Test Scales According To Application.** The verification scale division (e) for grain-test scales shall not exceed 0.1 g for separations from loads through 500 g, and shall not exceed 1 g for separations from loads above 500 g through 1000 g. For scales used to weigh separations from loads of 100 g and less, d shall be less than or equal to 0.01 g, but may use expanded resolution.³

³ (1) The value of "d" is the smallest division shown on the scale display. (2) The value of "e" is the verification scale division. It represents the stated accuracy of a scale when the scale display has extra units added in order to expand the resolution. The verification scale division (e) may be larger than the displayed scale division (d) for some devices. (3) Some expanded resolution scales have cross-hatching/highlighting over the least significant digit on the display. The last digit is ignored when testing the scale, but should be used when weighing grain work portions or separations.

Table 8. Scale Division Selection Requirements for Grain Test Scales According To Application			
Work Portion ⁴	rk Portion 4 Accuracy Class Division Requirement		
≤ 100 g	II (expanded resolution)	$e \le 0.1 \text{ g d} \le 0.01 \text{ g}$	
> 100 g	II or III	$e \le 0.1 \text{ g d} \le 0.1 \text{ g}$	
> 500 g	II or III	$e \le 1 g d \le 1 g$	

- (8) Value of Scale Division (d) and Weight Units. The value of the scale division expressed in a unit of weight shall be equal to 1, 2, or 5, or a decimal multiple or sub multiple of 1, 2, or 5. Examples: Scale division may be .01, .02, or .05; .1, .2, or .5; 1, 2, or 5; 10, 20, or 50. (H-44, 2002, S.1.2., S.1.1. in part)
- (9) **Split or Double Draft Static Weighing.** A vehicle or a coupled vehicle combination or a railroad car shall be officially weighed statically on a vehicle or railway track **scale** only as a single draft. That is, the total weight of such a vehicle or combination shall not be determined by adding together the results obtained by separately and not simultaneously weighing each end of such vehicle or individual elements of such coupled combination.
 - (a) Weighing Separately and Adding Components. The weight of a coupled combination may be determined by uncoupling the various elements (tractor, semi-trailer, trailer), statically weighing each unit separately as a single draft, and adding together the results, or
 - (b) **Multiple Platforms.** The weight of a vehicle or coupled-vehicle combination may be determined by adding together the weights obtained while all individual elements are resting simultaneously on more than one scale platform. (H-44, 2002, UR.3.3. in part)
- (10) **Supports.** A scale that is portable and that is being used on a counter or table or on the floor shall be so positioned that it is firmly and securely supported. (H-44, 2002, UR.2.1.)

⁴ The division size shall be based on the work portion size, and both the work portion and the separation shall be weighed using a scale with the same (or better) maximum division size.

- (11) **Level Condition.** If a scale is equipped with a level-condition indicator, the scale shall be maintained in level. (H-44, 2002, UR.4.2.)
- (12) Railway Track Scales; Alignment of Dead and Weighing Rails. Dead rails should be provided for all scales where designed capacity does not correspond with the greatest combined load likely to run over scale rails. Weighing rails should be on the offset line and the dead rails should be straight unless a large portion of the cars is to be weighed.
- (13) **Standing of Equipment and Keeping Scales Under Load.** Equipment shall not be **allowed** to stand on the platform of a vehicle or railway track scale except when being weighed and, in the case of hopper scales, grain shall not normally be retained on the weighing element for periods longer than a normal weighing cycle.
- (14) **Altering Poises and Counterpoise Weights.** After a poise or counterpoise weight has been sealed, no material shall be added or removed without the approval of FGIS and an official test shall be conducted to recertify the scale.
- (15) **Hopper Scale Venting.** All weighing systems shall be vented so that any internal or **external** pressure will not affect the accuracy or operation of the system. (H-44, 2002, S.4.4. ABWS Code)
- (16) Minimum Test Weight Load for Automatic Bulk Weighing Scales. The minimum amount of certified test weight required for testing shall be 10% of scale capacity. (An increasing-load test using bulk material shall be conducted in increments not greater than the total value of the official test weights; the test shall be conducted to the official capacity of the weighing system.) (H-44, 2002, N.1. ABWS Code in part)
- (17) **Minimum Test Weight Load for Railway Track Scales.** In the test of a railway track scale, the test weight load shall be not less than 80 000 pounds.
- (18) Minimum Test Weights and Test Loads for Scales Other Than Automatic Bulk Weighing and Railway Track Scales. The minimum test weights and test loads for in-service tests are shown below.

Table 9. Minimum Test Weights and Test Loads			
Device capacity (pounds)	Minimums (in terms of device capacity)		Recommended** (where practicable)
	Test weights (greater of)	Test loads*	
0 to 100	105%		
101 to 1000	50% or 100 lb	105%	
1001 to 40 000	25% or 500 lb	50%	Test weights to dial face ca- pacity, 1000 d or test load to used capacity, if greater than minimums specified
40 000 +	12.5% or 10 000 lb	25%	

^{*}The term "test load" means the sum of the combination of field standard test weights and any other applied load used in the conduct of a test using substitution or build-up test methods.

(H-44, 2002, N.3. in part)

- (19) **Assistance in Testing.** If the design construction, or location of any scale is such as to require a testing procedure involving special equipment, accessories, or an abnormal amount of labor, the equipment, accessories, and labor shall be supplied by the **owner** or operator of the device. Test weights calibrated to service specifications shall be supplied by the scale owner or operator. (H-44, 2002, G-UR.4.4. in part)
- (20) Minimum Loading Requirement for an Automatic Bulk Weighing Scale. A system shall not be used to weigh drafts less than 40 percent of the weighing capacity of the system except for a final partial draft. (H-44, 2002, UR.3.1. ABWS Code in part)
- (21) **Minimum Load for a Vehicle Scale.** A vehicle scale shall not be used for weighing net loads smaller than 50 d. (H-44, 2002, UR.3.7.)
- (22) **Maximum Load.** A scale shall not be used to weigh a load more than the nominal capacity of the scale. (H-44, 2002, U.R.3.2.)

- j. Railway Track Scales; Additional Requirement Guidelines.
 - (1) **Sectional and Load Cell Capacity.** The rated sectional capacity of a full load cell scale should be one of those shown in Table 10 and shall employ load cells in capacities as shown.

The rated sectional capacity should be in no case exceed the actual sectional capacity. (Association of American Railroads, Engineering Division, Scale Handbook (AAR Handbook, 2002, 2.2.2.)

Table 10. Rated Sectional Capacity		
Rated Capacity of Full Load Cell Scale		
	Each load-	
Sectional capacity (tons)	cell rated	
	capacity	
	(pounds)	
Track scale:		
35	50 000	
85	100 000	
180	200 000	
270	300 000	

(2) Construction Approval. Servicing railroads engineering departments are typically responsible for the approving the construction of railway track scales, see the latest edition of the AAR Scale Handbook in force for railway track scale construction specifications for such items as: nose-iron guides, leveling lugs, marking of levers, pivots and bearings; material design and manufacture and placement or position. Design placement of bearings, nose-iron design, adjustment screw and bolt material, nose-iron retaining devices material, weighbeam material and support, weighbridge support, girders and bearings, stress limits, weighing rail length and weight, clearance along weighing rails, miter joints in motion weighing scales, clearance of fixed beams or deck supports, location of foundation, approach walls static scales, support piers and footings for load cells, footings or piers for lever stands, anchor bolts for load cell plates, bearing pressure specifications for foundation footings for soil concrete etc.